## RMJS-20RCCO1DV-B — VIVE POWPAK 20 AMP RECEPTACLE CONTROL RELAY MODULE



This is a Vive PowPak 20 Amp Receptacle Control Relay Module w/ Contact Closure Output. The Maestro Wireless solution incorporates Maestro Wireless load controls, wireless sensors, and wireless remote controls, which provide a system that delivers energy savings, convenience, and ease installation. Maestro Wireless dimmers and switches use Lutron patented Clear Connect RF Technology, which enables wireless communication with Radio Powr Savr sensors and Pico remote controls for light control and general switched loads. These products are also compatible with the Vive hub which enables a simple setup process using a standard web browser on any Wi-Fi enabled phone, tablet or computer. It also enables control and monitoring of all Vive devices. The Vive hub can be added at any time and preserves existing system setup by extracting local programming from each device. For a complete list of features supported with the Vive hub, call Lite Rite Controls. Note for Replacement: MRF2S - the "S" model can replace the non-"S" model. Click here to see the Lutron Vive story.

## **HIGHLIGHTS:**

- The Vive PowPak 20 Amp Receptacle Control Relay Module w/ Contact Closure Output provides control of up to 20 Amp receptacles.
- Lutron patented Clear Connect RF Technology works

through walls and floors.

- Controls include Front Accessible Service Switch (FASSTM) for safe lamp replacement.
- Two-wire installation for any retrofit application.
- Power failure memory: If power is interrupted, the control will return to its previously set level prior to interruption.

## **System Communications and Capacity**

- Softswitch: Lutron patented technology prevents arcing of relay contacts, extending product lifetime
- Receives wireless inputs from up to 10 Pico remote controls, and 10 Radio Powr Savr occupancy/vacancy sensors
- Able to control 20 A receptacles
- Capable of switching general-purpose loads
- Utilizes Lutron Clear Connect RF Technology